

The EVGA CLC 280 LIQUID CPU Cooler has arrived! This new liquid cooler from EVGA gives you incredible performance, low noise, and robust software controls. The full copper waterblock pulls the heat from your CPU to the radiator, where newly designed fans, featuring Teflon Nano Bearings, effortlessly disperse the heat

The CLC 280 offers premium sleeved tubing and fully controlled RGB LED to provide a sleek look.

Monitor and control the CLC 280 with the new EVGA Flow Control software, which allows you to monitor and change pump speed, fan curve, and RGB LED! With the CLC and EVGA Flow Control, take back control of your temperatures and peace of mind.



TEFLON NANO BEARING FAN

The new EVGA Teflon Nano Bearing fan features a curved housing to reduce noise level and a unique blade design to offer incredible cooling performance. The Teflon Nano bearings increase the lifespan of your fans well beyond traditional ball bearings. The reduced turbulence improves air flow through the radiator to improve cooling without sacrificing silence!



EVGA FLOW CONTROL

The new EVGA Flow Control GUI allows you to easily monitor and control your pump settings, create fan profiles, and personalize the RGB LED. When you are ready for a heavy gaming or overclocking session, just click on the K-Boost button to max out the pump and fan speed; when you're done, simply disable K-Boost to run at your regular profile.



WATERBLOCK SPECS

- Premium Retention parts for Intel LGA2066/2011 2011-v3/1150/1151/1155/1156/1366 and upcoming variants
- AMD retention ring for supporting AM2/AM3/AM4/FM1/ FM2/TR4 and upcoming variants
- 100% Copper
- Fully controllable RGB LED
- Noise Level = 20dB(A) (MAX)

FAN SPECS

- Size: 140 x 140 x 25mm (x2)
- Teflon Nano Bearing
- Speed = 600-2200RPM
- Airflow = 113.50 CFM (MAX)
- Static Pressure = 4.20 mmAq (MAX)
- N : 1 460 1040 (MIN) 20 F
- Noise Level = 16.0 dB(A) (MIN) 39.5 dB(A) (MAX)
- Lifespan = 80,000 Hours

RADIATOR SPECS

- 280 x 140 x 27mm (LxWxH)
- Aluminum

WARRANTY

5-Year Limited Warranty

